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| DB=U                  | SPT; PLUR=YES; OP=OR                                       |           | 10041000            |
| <u>L8</u>             | L3 same (flow near0 cytometry)                             | 14        | <u>L8</u>           |
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| <u>L4</u>             | L3 same (two or multiple) same marker\$                    | 54        | <u>L4</u>           |
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| <u>L1</u>             | nucleic or DNA or RNA or oligonucleotide or polynucleotide | 65490     | <u>L1</u>           |

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=> s DNA or RNA or nucleic or polynucleotide or oligonucleotide L1 3307317 DNA OR RNA OR NUCLEIC OR POLYNUCLEOTIDE OR OLIGONUCLEOTIDE

=> s l1 (p)different (p)source? L2 9468 L1 (P) DIFFERENT (P) SOURCE?

=> s 12 (p)(two or multiple) (p)marker? L3 278 L2 (P)(TWO OR MULTIPLE) (P) MARKER?

=> s 13 (p) hybrid? L4 76 L3 (P) HYBRID?

=> s 14 (p)(flow(w)cytometry) L5 0 L4 (P)(FLOW(W) CYTOMETRY)

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L2 9468 S L1 (P)DIFFERENT (P)SOURCE?

| L3 | 278 | S | L2 | (P) (TWO OR MULTIPLE) (P) MARKER? |
|----|-----|---|----|-----------------------------------|
| L4 | 76  | S | L3 | (P) HYBRID?                       |
| L5 | 0   | S | L4 | (P) (FLOW(W)CYTOMETRY)            |
| L6 | 2   | S | L3 | (P) (FLOW(W)CYTOMETRY)            |